

## THE ASSISTANT SECRETARY OF THE NAVY (MANPOWER AND RESERVE AFFAIRS) 1000 NAVY PENTAGON

WASHINGTON, D.C. 20350-1000

#### ACTION MEMO

FOR: DEPUTY SECRETARY OF DEFENSE

FROM: Assistant Secretary of the Navy (Manpower and Reserve Affairs), Acting

(b) (6)

SUBJECT: Active-Duty Navy Officer Nomination ICO LT Adam L. Atwood, USN, 1110

- Recommend you forward TAB A, a nomination scroll containing the name of one officer to the President, recommending he nominate LT Adam L. Atwood, USN, for promotion to the grade of lieutenant commander.
- The FY-20 Active-Duty Navy Lieutenant Commander Line (Unrestricted Line) Promotion Selection Board selected LT Atwood for promotion and he was assigned a projected date of rank of September 1, 2020. The promotion list was approved on August 19, 2019. In accordance with section 629(c) of title 10, U.S. Code, LT Atwood's promotion eligibility period will expire on February 1, 2021.
- I withheld LT Atwood's name from the initial nomination scroll to allow for further review of his record. I have determined that LT Atwood is qualified for promotion and meets the exemplary conduct requirements of section 8167 of title 10, U.S. Code. Additionally, he is not implicated in detainee abuse investigations. Finally, as of the date inquired, I am unaware of any information or evidence in Department of the Navy records to suggest that he is responsible for a failure to enter fingerprints into the database for a domestic violence offense.
- LT Atwood will be promoted with his original date of rank of September 1, 2020.

RECOMMENDATION: Forward TAB A to the President, recommending he nominate

LT Atwood for promotion to the grade of lieutenant commander.

COORDINATION: NONE

Attachment: As stated

Prepared by: (D) (6)

# The **Mhite** House

# Washington

## To the Senate of the United States:

I hereby nominate the following named officer for appointment to the grade indicated in the United States Navy under title 10, U.S.C., section 624:

### Lieutenant Commander

ATWOOD, ADAM L.

2382